Sensory Evaluation

A Practical Handbook

Sarah E. Kemp Tracey Hollowood Joanne Hort



Contents

Preface			vii
Author biographies			
		wledgements	xi
1	Introduction		
	1.1	What is sensory evaluation?	1
		What is the role of sensory evaluation?	2
		What drives successful sensory testing?	3
2	Sensory perception		
	2.1	The human senses	4
	2.2	Factors affecting sensory measurements	6
3	Planning your sensory project		
	3.1	Setting objectives	11
	3.2	Product type	11
	3.3	Budget	12
	3.4	Timings	12
	3.5	Selecting the test method	12
	3.6	Setting action standards	13
	3.7	Experimental design	14
	3.8	Data analysis	19
4	Rec	uirements for sensory testing	30
	4.1	Professional conduct in sensory testing: health, safety,	
		ethical and legal considerations	30
	4.2	Good working and laboratory practices	37
	4.3	Resources needed for sensory testing	41
	4.4	Samples	49
	4.5	Assessors	54
	4.6	Data capture	63

vi Contents

5	Sensory test methods	66			
	5.1 Selecting the test5.2 Discrimination tests5.3 Descriptive analysis tests				
				5.4 Affective/consumer tests	118
					5.5 Linking consumer, sensory and product data
	6	Completing the project			
	6.1 Reporting	138			
	6.2 Documentation and data storage	140			
	6.3 Dos and don'ts	141			
7	Appendices				
	Appendix 1: Examples of Latin Square and Williams Latin				
	Square designs for selected number of samples	142			
	Appendix 2: IFST PFSG professional code of conduct for				
	sensory professionals	143			
	Appendix 3: Critical values table for triangle test	147			
	Appendix 4: Critical values table for duo-trio test and paired				
	comparison test for difference (one tailed)	149			
	Appendix 5: ANOVA explained	151			
	Appendix 6: Critical values table for chi-squared	156			
	Appendix 7: Critical values table for paired comparison and				
	paired difference test (two tailed)	157			
	Appendix 8: Critical values table for Friedman test	159			
	Appendix 9: Types of scales	160			
	Appendix 10: Case study: modified quantitative descriptive	1.60			
	analysis of chocolate texture	163			
	Appendix 11: R index explained	174			
8	Glossary	178			
9	References	185			
In	dex	189			